Application No.: 09/649,399 Docket No.: 29939/30002

## **VERSION SHOWING CHANGES MADE**

## In the Claims:

Please amend claims 1 and 13 as follows:

1. (Twice Amended) A dish drainer and tray set comprising:

a dish drainer having [an interior and] a <u>perforate</u> base <u>and a perimeter wall extending</u> upward from the base, the <u>perimeter wall</u> and base defining an interior of the dish drainer;

a <u>separate and discrete</u> tray having a footprint larger [then] <u>than</u> the base of the <u>dish</u> drainer when the tray is in a first deployed configuration, the <u>discrete tray being positionable</u> <u>substantially beneath the base of the dish drainer</u>; and

the <u>discrete</u> tray being [compacted] <u>compactable</u> to a [size] <u>second storage configuration</u> <u>and positionable</u> [sufficiently small to allow the tray to fit] entirely within the interior of the <u>dish</u> drainer when the tray is in [a] <u>the</u> second storage configuration.

13. (Twice Amended) A combination dish drainer, tray set and package comprising;

a dish drainer having a <u>perforate</u> bottom, <u>upstanding perimeter</u> walls and an open top which together define a drainer interior;

a <u>separate and discrete</u> tray configurable in a first compacted storage configuration and a second deployed configuration, the tray [fitting] <u>being positionable</u> entirely within the drainer interior when in the storage configuration [and], the tray having a footprint greater than the bottom of the drainer <u>and being positionable substantially beneath the perforate bottom</u> when in the deployed configuration[, the tray being in its storage configuration]; and

a package <u>that is</u> sized to contain the drainer when the tray is in the compacted storage configuration <u>and positioned in the drainer interior</u>, and [wherein the package] is [too small] <u>not of sufficient size</u> to contain <u>the drainer and tray when</u> the tray [when] <u>is</u> in the deployed configuration.